APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Da	te of filing in State Engineer's Office					
	turned to applicant for correction					
	rrected application filed					
	The applicant Brown Sand, Inc.					
	12241 Pioneer Way of Fallon Street and No. or P.O. Box No. City or Town					
	Nevada 89406 hereby make. Sapplication for permission to change the					
	Point of Diversion and Place of Use Point of diversion, manner of use, and/or place of use					
	water heretofore appropriated under Permit 48207 (Certificate 12688) Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and					
iden	tify right in Decree.					
1.	The source of water is Underground Name of stream, lake, underground spring or other source.					
2.	The amount of water to be changed 1.57 CFS, but not to exceed 480.0 acre-feet per annum Second feet, acre feet. One second foot equals 448.83 gallons per minute.					
	The water to be used for Irrigation Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.					
4.	The water heretofore permitted for Irrigation Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.					
	The water is to be diverted at the following point Within NE NE S Of Section 31, T.19N., R.27E., Describe as being within a 40-acre subdivision of public survey and by course and					
	M.D.B & M., or at a point from which the Northeast (NE) corner of said distance to a section corner. If on unsurveyed land, it should be stated.					
	Section 31 bears North 68 ⁰ 01'50" East, a distance of 492 feet.					
6.	The existing permitted point of diversion is located within the NEWNEW of Section 31, T.19N., If point of diversion is not changed, do not answer.					
	R.27E., M.D.B & M., or at a point from which the Northeast (NE) corner of					
	said Section 31 bears North 68 ⁰ 25'52" East, a distance of 180.00 feet.					
7.	Proposed place of use <u>portions of Section 29 and 31; see attached list.</u> Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.					
8.	Existing place of use portions of Section 31: see attached list. Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or					
	manner of use of irrigation permit, describe acreage to be removed from irrigation.					
	Use will be from January 1 to December 31 of each year. Month and Day Month and Day					
10.	Use was permitted from January 1 to December 31 of each year. Month and Day					
11.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and					
	specifications of your diversion or storage works.) Drilled well, pump, motor, underground State manner in which water is to be diverted, i.e. diversion structure,					
	nipelines_and_sprinkler_systems					
12.	Estimated cost of works\$50.000.					
13.	Estimated time required to construct works Well is complete. Refer to well log on file at the Division of Water Resources for description.					

(See Attache	d Sheet)		
		s/Robert O. And	lanean
	jr/vjw	By Robert O. And P.O. Box 229	derson, P.E. 4
ComparedCM/_j.v		Minden, Nevad	ia 89423
Protested			
	APPROVA	L OF STATE ENGINEE	R
This is to certify that I following limitations and cond		going application, and do he	ereby grant the same, subject to th
an underground sour issued subject to 12688 and with the by the change propa a totalizing meter the point of diverbeneficial use. The begins or before the a valve must be inwithin an area des retains the right times. The well must ground level to 10 This permit public, private or The issuance holder obtain othe (CONTINUED ON PAGE).	rce as heretofore the terms and cond understanding that osed herein. The must be installed rsion and accurat the totalizing methe proof of complestalled and maintignated by the Stato regulate the to regulate the total to regulate the corporate lands. The corporate lands of this permit of the permits from Stato anged shall be limited to the corporate from Stato anged shall be limited to the corporate from Stato anged shall be limited to the corporate from Stato anged shall be limited to the corporate from Stato anged shall be limited to the corporate from Stato anged shall be limited to the corporate from Stato anged shall be limited to the corporate from Stato anged shall be limited to the corporate from Stato anged shall be limited to the corporate from Stato anged shall be limited to the corporate from Stato anged shall be limited to the corporate from Stato anged shall be limited to the corporate from Stato anged shall be limited to the corporate from Stato and Stato a	granted under Permit ditions imposed in sa at no other rights on well shall be equipped and maintained in e measurements must er must be installed etion of work is file ained to prevent was ate Engineer pursuant use of the water her cement grout, concrete the permittee the right does not waive the rate, Federal and locate the amount which can be at the end of the amount which can be at the contract of the amount which can be at the contract of the amount which can be at the contract of the amount which can be at the contract of the amount which can be at the contract of the contract	applied to beneficial use, and not to
xceed feet annually, and irrigated from any	not to exceed a and/or all sourc	bic feet per second / 1 Yearly duty of 4.0 es.	out not to exceed 480.0 acre-feet per acre of 1
Work must be prosecuted with	reasonable diligence and	d be completed on or before.	December 22, 1996
Proof of completion of work s			
Application of water to benefic	cial use shall be made or	or before	December 22, 1999
			January 22, 2000
			January 22, 2000
Map in support of proof of be		N TESTIMONY WHEREOF, I,	R. MICHAEL TURNIPSEED, P.
	_ 1 0 1997	State Engineer of Nevada, hav	e hereunto set my hand and the seal of my
Map in support of proof of be	L 2 6 2000	State Engineer of Nevada, have office, this 22nd day	R. MICHAEL TURNIPSEED, P. e hereunto set my hand and the seal of my of December
Map in support of proof of bear completion of work filed	L 2 6 2000	State Engineer of Nevada, hav	e hereunto set my hand and the seal of my
Map in support of proof of bearing in support of proof of bearing in support of proof of beneficial use filed	1 0 1997 I L 2 6 2000 L 2 6 2000 DEC 1 7 2001	State Engineer of Nevada, have office, this 22nd day	e hereunto set my hand and the seal of my

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(PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 60105, 60106, 60107, 60108, 60109, 60110, 60113, 60114 and 60115 shall not exceed 2724.1 acre-feet annually for the irrigation of 693.1 acres.

Monthly records shall be kept of the amount of water pumped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after the end of each calendar quarter.

15. Remarks:

The Permittee applied for and received permission to re-drill the subject well within 300 feet of the permitted Point of Diversion. A recent field survey of the premises, however, indicates the re-drilled well was inadvertently drilled in excess of the statutory allowance. The purpose of this Application is to recognize the actual location of the subject well and to adjust the existing Place of Use to reflect farming practices of the Permittee.

08-17-1994 09:55AM FROM R.O. ANDERSON ENGINEERING

6876972

TO

P.02

AMENDED
SUMMARY OF PLACE OF USE
(SECTION 31, T.19N., R.27E., M.D.B. & M.)

DESCRIPTION	EXISTING PERMITTED AREA (AC.)	PROPOSED PLACE OF USE (AC.)
LOT 1	34.1	24.8
NE XNW X	39.0	24.0
LOT 2	34.1	32.1
Semny	39.0	30.2
LOT 3	34.1	28.3
Nexsw _*	39.1	26.5
LOT 4	30.7	30.6
Senswy	29.9	27.7
NEXNEX	30.7	28.8
SWANEX	30.7	31.1
SEXNEX	30.7	28.4
nw4ne4	30.7	30.6
ne ₄ se ₄	30.5	30.6
NW45e4	30.7	32.3
SWasea	30.5	30.1
SEXSEX	30.6	27.5
SUBTOTAL	525.1	463.6

SUMMARY OF PLACE OF USE (SECTION 29, T.19N., R.27E., M.D.B. & M.)

DESCRIPTION	EXISTING PERMITTED AREA (AC.)	PROPOSED PLACE OF USE (AC.)
SW1/NW1/	0.0	33.2
SE1/ANW1/4	0.0	15.5
SW%NE%	38.8	38.8
NW4SW4	0.0	14.4
NE1/SW1/	33.0	
SE%SW%	31.6	36.1 29.1
NW\se\	33.0	
SW%SE%	31.6	32.1
SUBTOTAL	168.0	229.5